Roffman (cc. Meisberg)

Dear Howard:

Enclosed is copy of Harold's writing on Vallee and Bolden, and the documents that relate to the text.

Write to Sherman Skolnick for a copy of his suit. His address is 9800 South Oglesby Ave., Chicago, Ill., 60617. Send him 32 for the cost of copying.

If you see news clippings on this matter, please send me copies. I have the beginnings of a file, and have written to Skolnick himself for copies on news. No response on this yet.

when you write to Skolnick, play dumb. Bon't indicate disapproval, just curiosity.

299 case: I have your excellent description of the location of the fault that you and Harold call attention to. I was misled by Harold's previous descriptions and referred to an entirely different area.

I will have to study the pictures carefully before rendering a judgment, so presently I won't say anything. For reference, let's use your term "ridge" when referring to this.

In correspondence with Harold I may have mentioned my opinion that the "flake" that was detached probably came from the "ridge" that you designate. I can't recall whether I said this, but do remember that I thought it. The top of the ridge was not sliced or rubbed off, but has characteristics indicating piece was detached by being bent back and forth, or something like that. The ridge is very, very thin, and this could easily happen by accident.

I'll say more later. I wish, though, that I could see Wichols' photo first, but perhaps by that time you will not need another opinion.

Told purchaser: I sent Harold the article. He plans to get in touch with Maynew. Let's see what comes of that.

Neck fragments: I have nothing to add to my previous remarks. However unceasonable it may seem, I still think the description non-sensical. I am amenable to change, not adament in asserting anything, but the thing makes no sense to me.

6.5 mm frag: As I recall, the largest frag that humes removed was no more than a few grains in weight. Very tiny. I cannot imagine a frag of 6.5 mm size weighing as little as that unless it were severely flattened. I do not understand how the 6.5 can be the "next largest" (per Sibert O'Neill) after the one that humes recovered.

Letter to Wecht: I believe that I sent you a copy recently, but your letter of 2 May indicates that you have not received it. By now you should have. If not, tell me.

Use of handgun: Before I comment extensively on this, you should tell me precisely what firing conditions you wish to imply

as a possib Zility -- especiall the range.

I can tell from your comments that you do not understand how difficult it is to shoot a handgun accusretely (I same, for the moment, that you place the shooter in one of the building behind JFK). In talking about accuracy, I am not referring to the inherent accuracy of handguns, but rather the ability to aim well enough to hit what you want to hit. In this repard handguns are exceedingly inaccurate, and cannot be relied upon to delivermissile to target. Randguns are and always have been useful only for large targets at short ranges. It's difficult to argue this, for many factors are involved, but you should understand that a handgun is most unsuitable for the sort of conditions that I think you imply. Even a scoped handgun is unsuitable. I cannot imagine a potential assassing even contemplating the use of such a firearm unless he intended to get very close to his victim. If you want to assume a hand wa was used, you must assume also that it was used by a master pistolero the likes of which I think the world has never known. And is he is a master with a handgun, then he knows better than to use a handgun in thet situation. Suppose, for example, you had a superb axe thrower who could reliably sink his axe into any tree within 10 yards distance. This same man anticipates killing a krax running deer at a distance of 50 or more yards. Given the option of using a rifle, which he can use maderately well, or his axe, which he can use exportly, he will selet the rifle, because he knows that the capabilities of his axe and his ability to use it are limited to other circumstances than the killing of this deer. We knows his exe well enough to know that is is not useful in the impending situation, no matter how good he is. The situation for Dealey Plaza is comparable. An expert with a handgun knows that a handgun is virtually useless in the situation that he anticipates.

buderstand that by virtue of the difficulty of aiming and holding a handfun on a distant target, the hand un is the least desirable

shooting instrument by far.

The 1200 ft. per sec. revolver that you mention is crobably the .357 Hagnum, which in fact sends bullets or a nuzzle velocity of 1400 fps. Another hot one is the .44 Magnum, which Tires ut about 1500, but sends a much heavier bullet than the .357. (The .41 Mag. stands between these, but I think was not developed until after 1963.) Guns chembered for these calibers are of excellent quality, and are inherently capable of very fine accuracy. The problem of accuracy in handguns is in the shooter, not the gun; he cannot aim and hold these things on moving targets over long ranges, and still be reasonably sure of hitting his target. Ind, as I said, if he knows he is going to be shooting at a distant target, he'll pick a rifle.

The situation you imply is not the sort that I can eatagorically ceny, but the possibility is so remote that I recard it almost unthink-

able.

If you must think of JVN being hit on Dealey rlaza by a bullet of short ranges.

I just carmot understand the rationalle of using a handoun. cannot be wined as accurately as a rifle, and lacks the killing power of a rifle; the objective of an assassin is to put a killing bullet on target, and at long distances a handgun cannot be relied upon to do this.

By the way, the .357 is about 9mm.